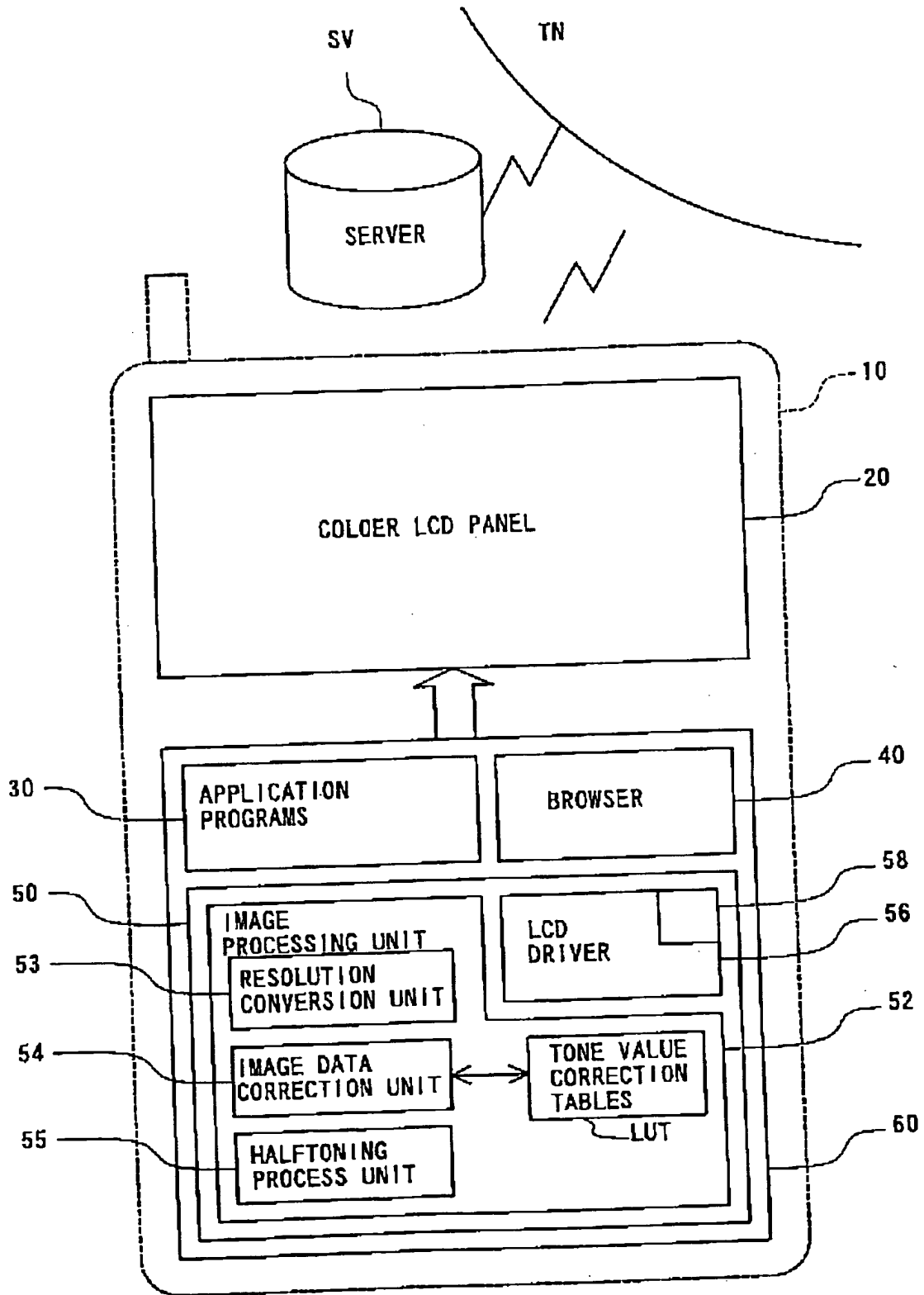
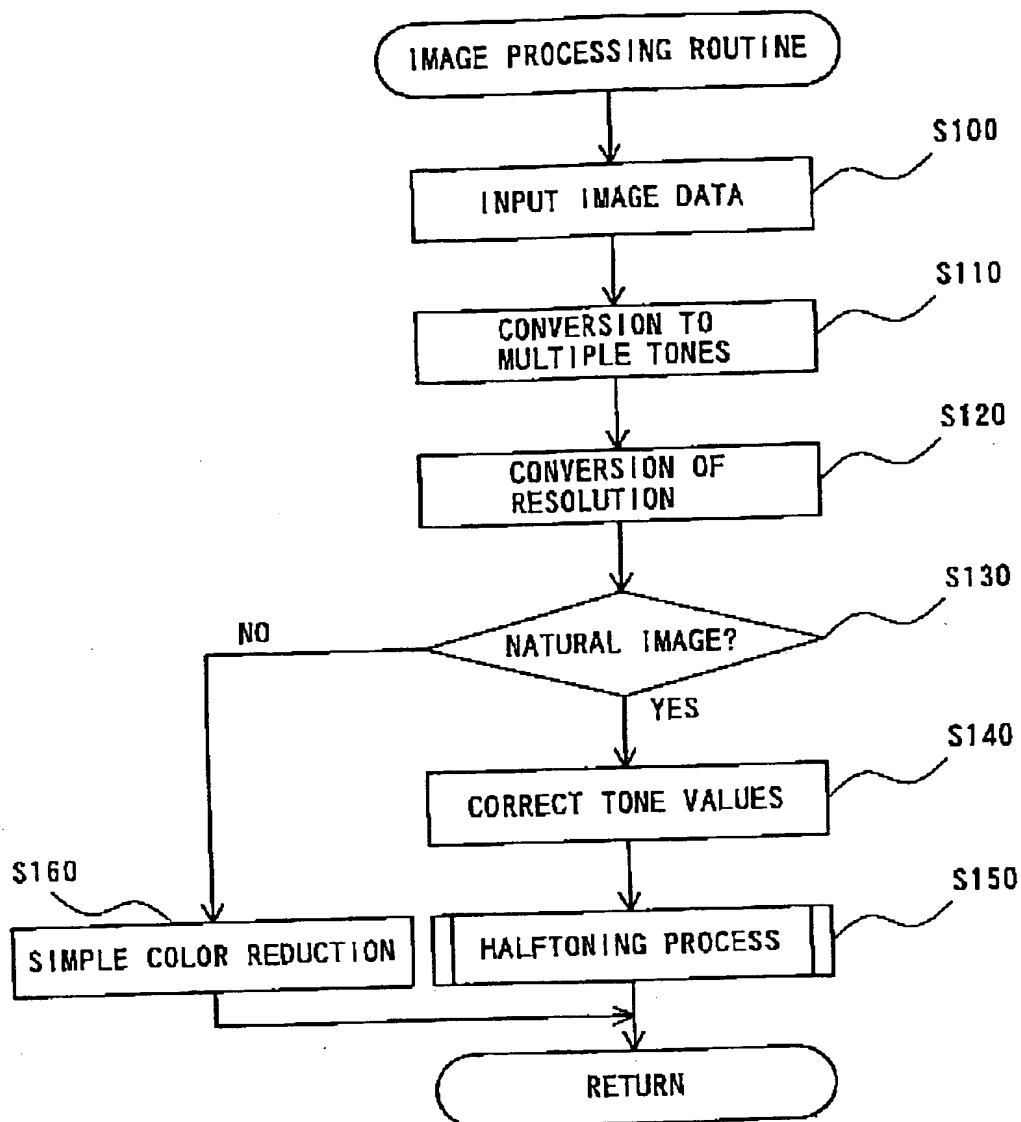


Fig. 1



09864308.052501

Fig. 2



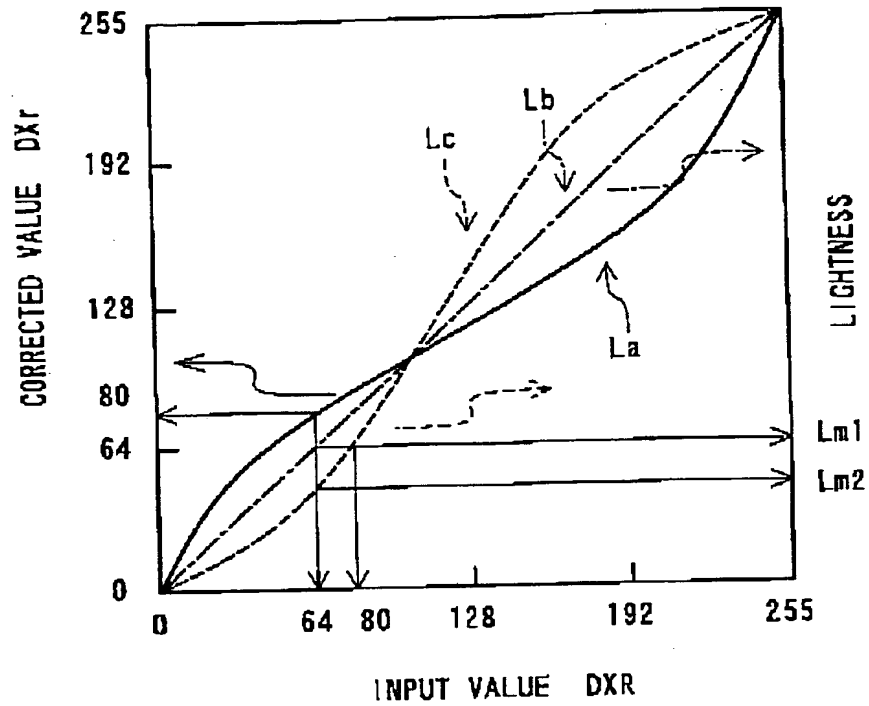
09864308.055501
105550" 80E49860

Fig. 3

| PALLET INDEX COLORS | (R , G , B) |
|---------------------------|-----------------------|
| 0 | (255 , 255 , 255) |
| 1 | (232 , 100 , 140) |
| 2 | (221 , 255 , 30) |
| 3 | (180 , 75 , 0) |
| • • • • • | • • • • • |
| 252 | (0 , 97 , 156) |
| 253 | (0 , 30 , 170) |
| 254 | (0 , 0 , 85) |
| 255 | (0 , 0 , 0) |

09864308.052501

Fig. 4



0064308 052501
T05250 80E49860

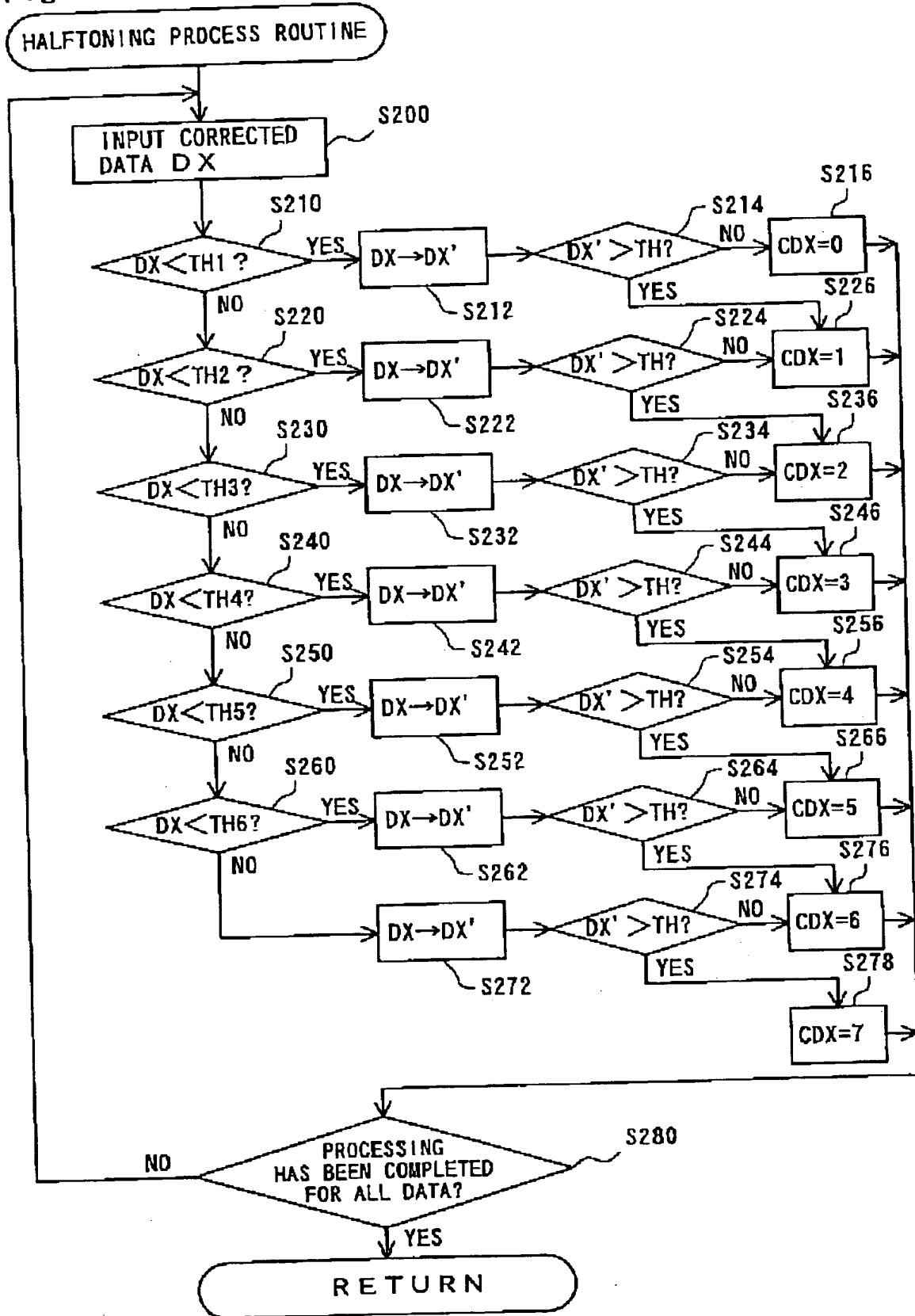
Fig. 5

LUT for R

| DXR | DXr |
|-----|-----|
| 0 | 0 |
| . | . |
| . | . |
| . | . |
| 64 | 80 |
| . | . |
| . | . |
| . | . |
| 104 | 104 |
| . | . |
| . | . |
| . | . |
| 184 | 152 |
| . | . |
| . | . |
| . | . |
| . | . |
| 255 | 255 |

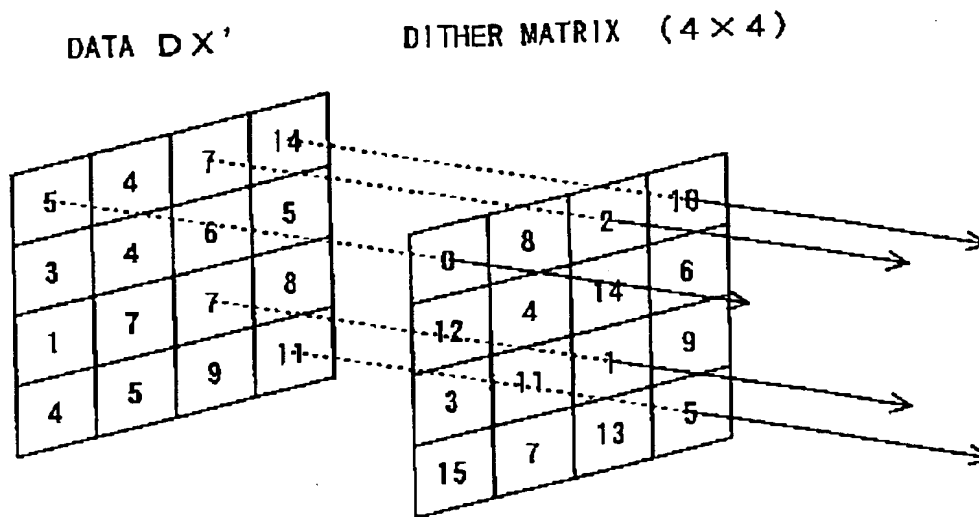
09864308.052504
FO5250" 80249860

Fig. 6



09064308-052501

Fig. 7



09864308-052501

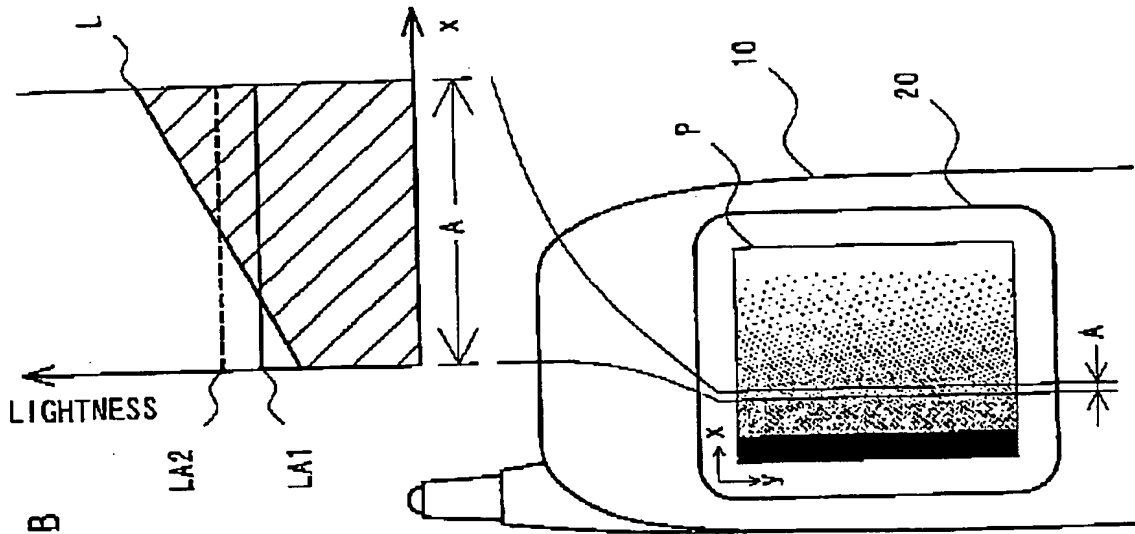


Fig. 8B

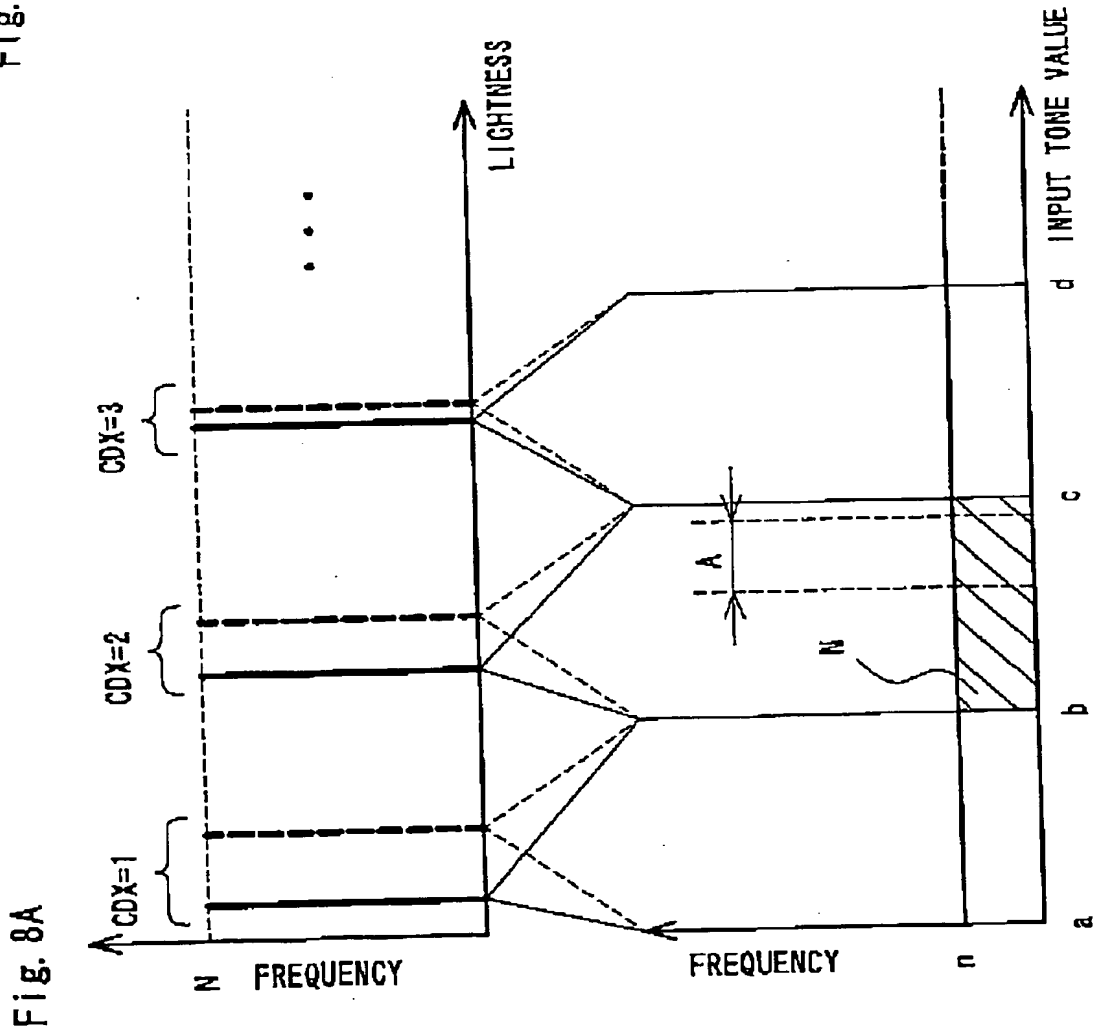


Fig. 8A

Fig. 9

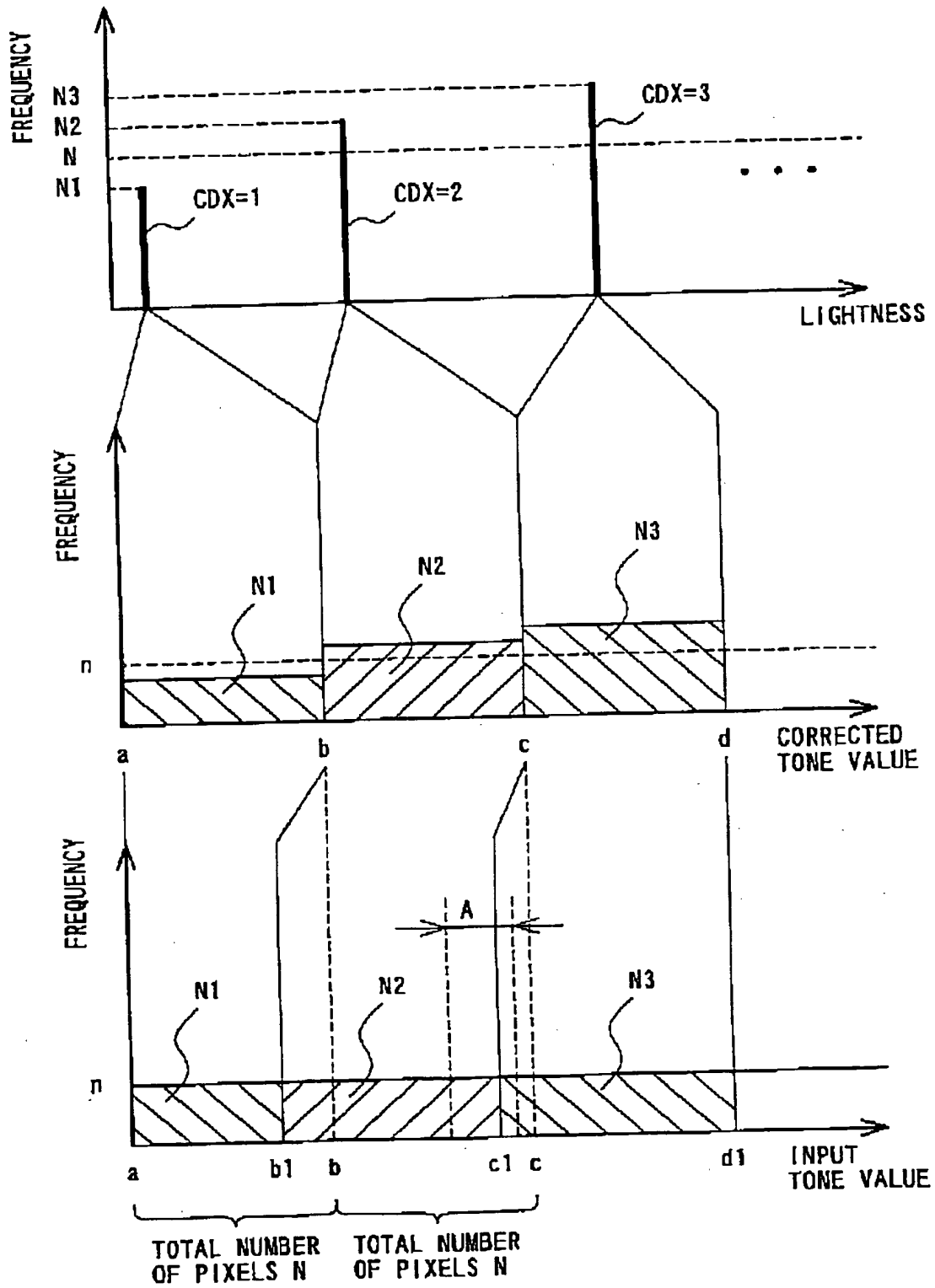
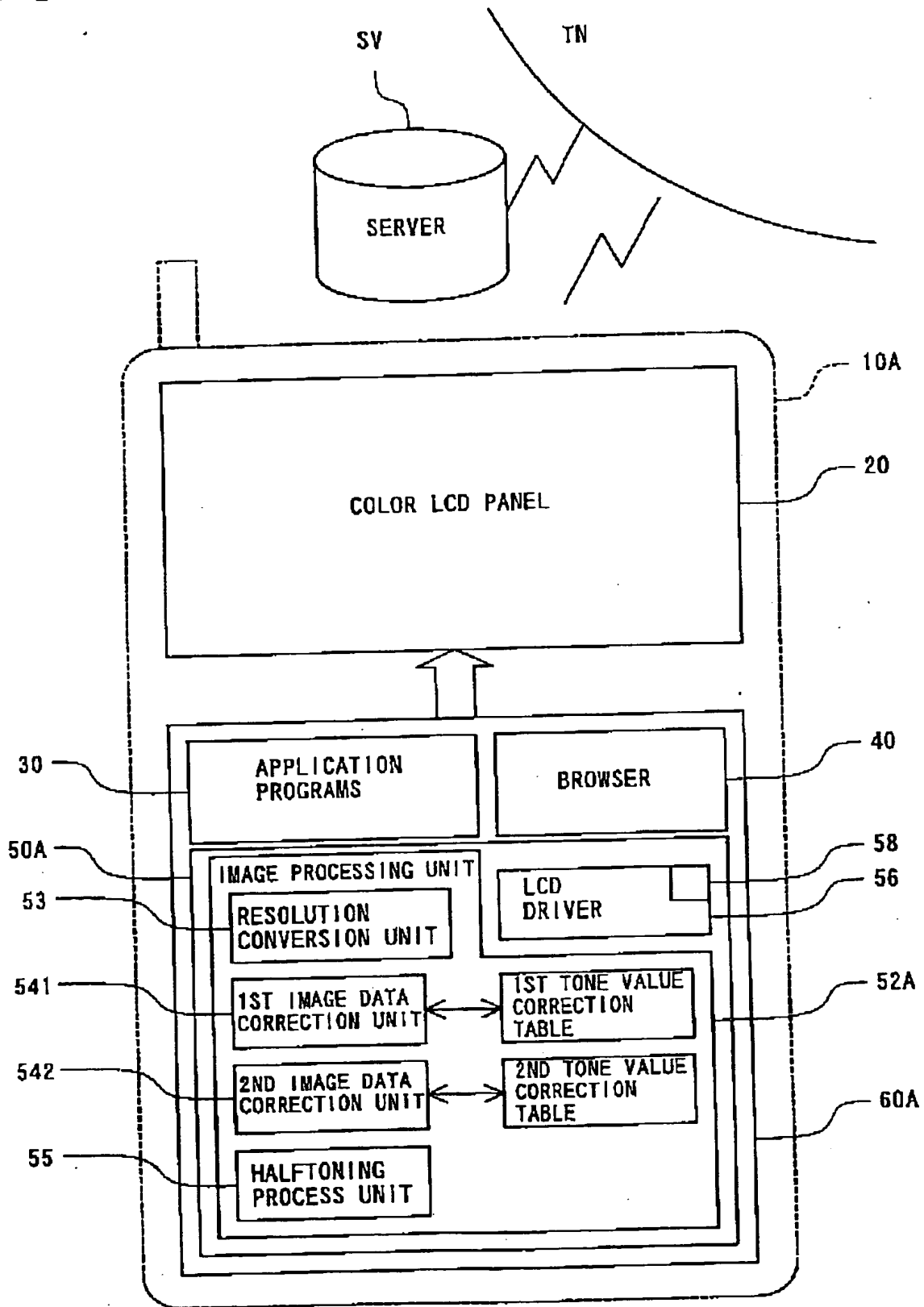


Fig. 10



09864308.052501

Fig. 11

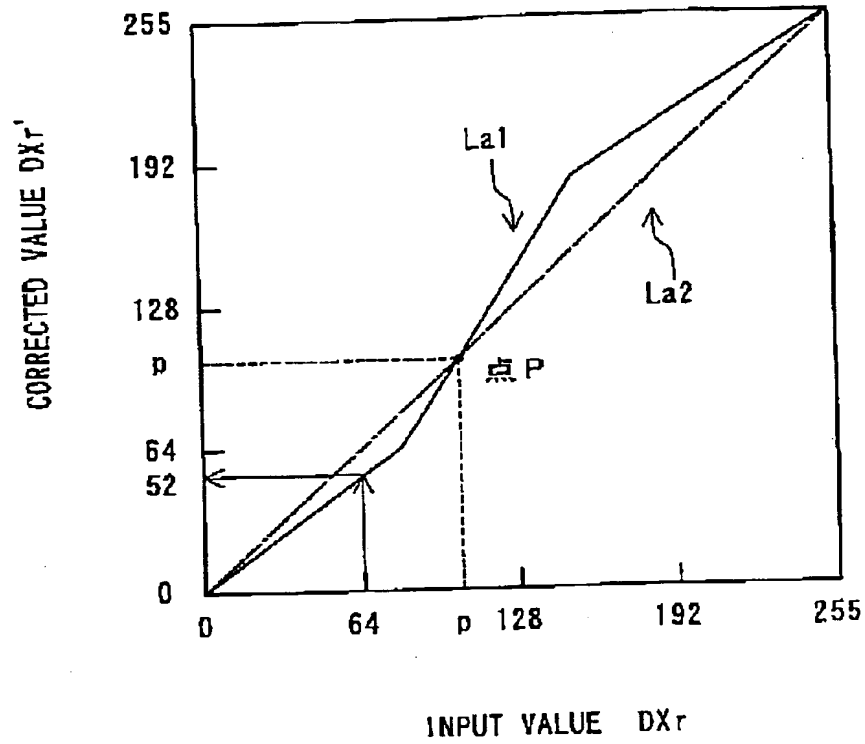
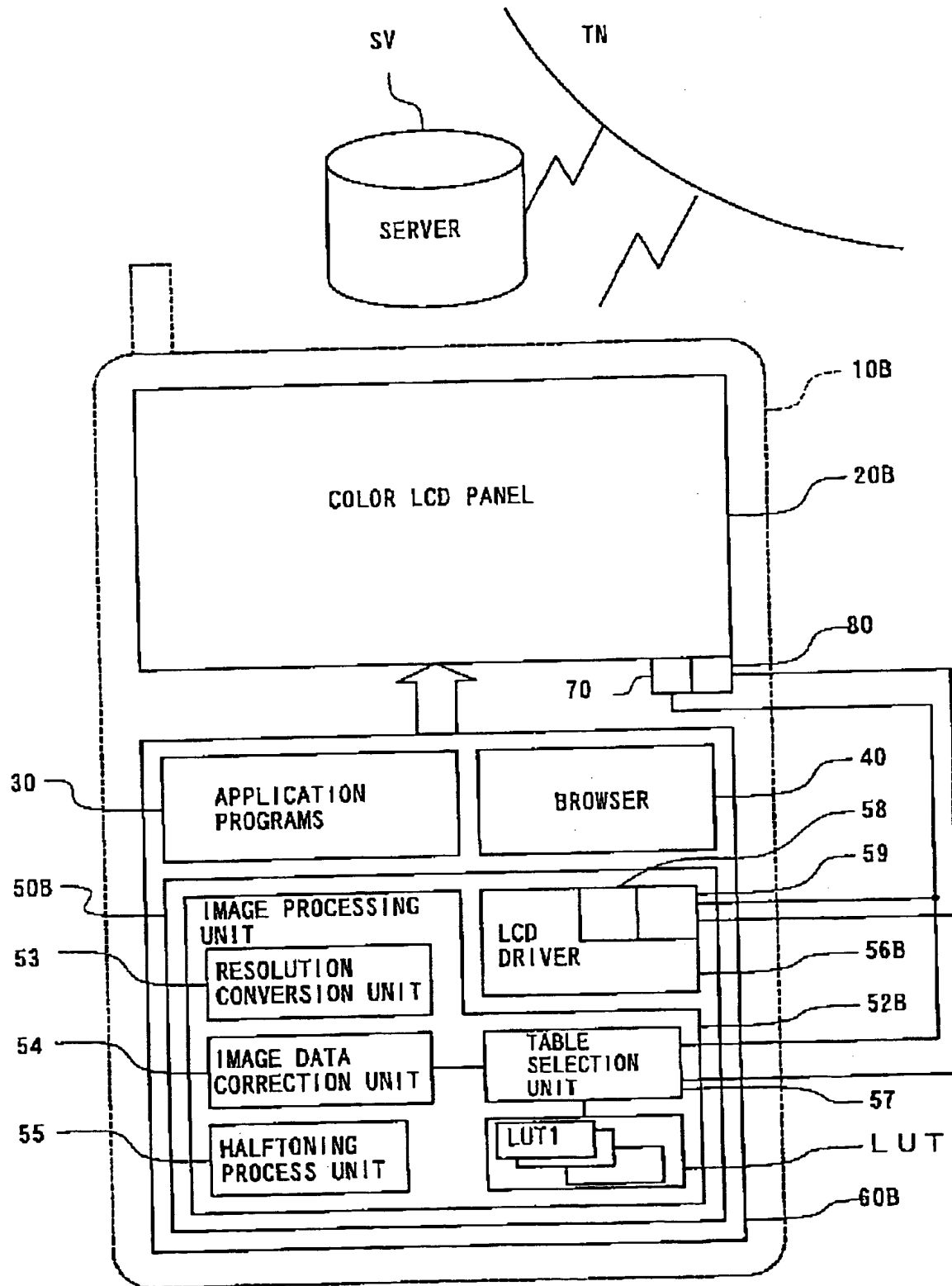


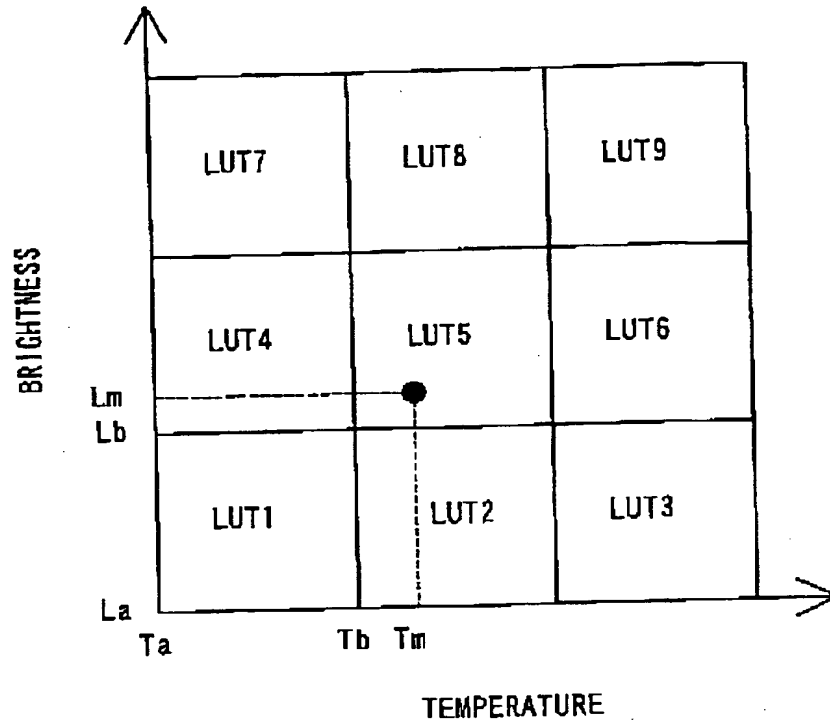
FIG. 11

Fig. 12



09864308.052501

Fig. 13



09864308-052501

Fig. 14B

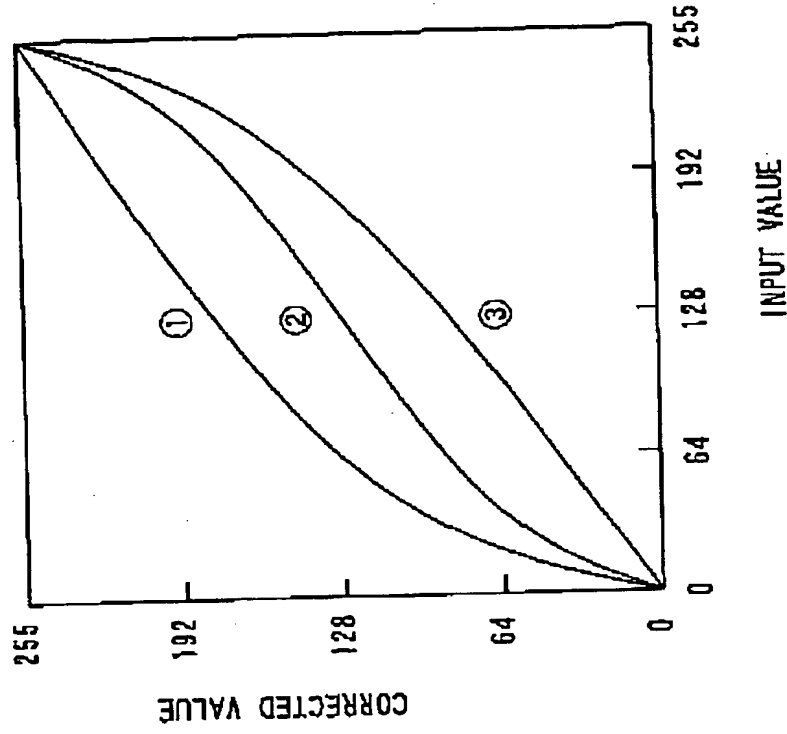


Fig. 14A

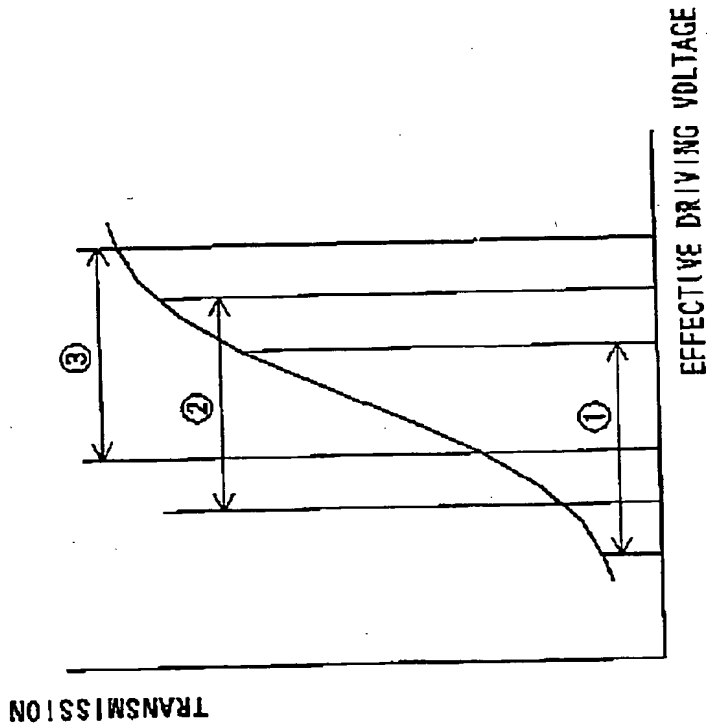
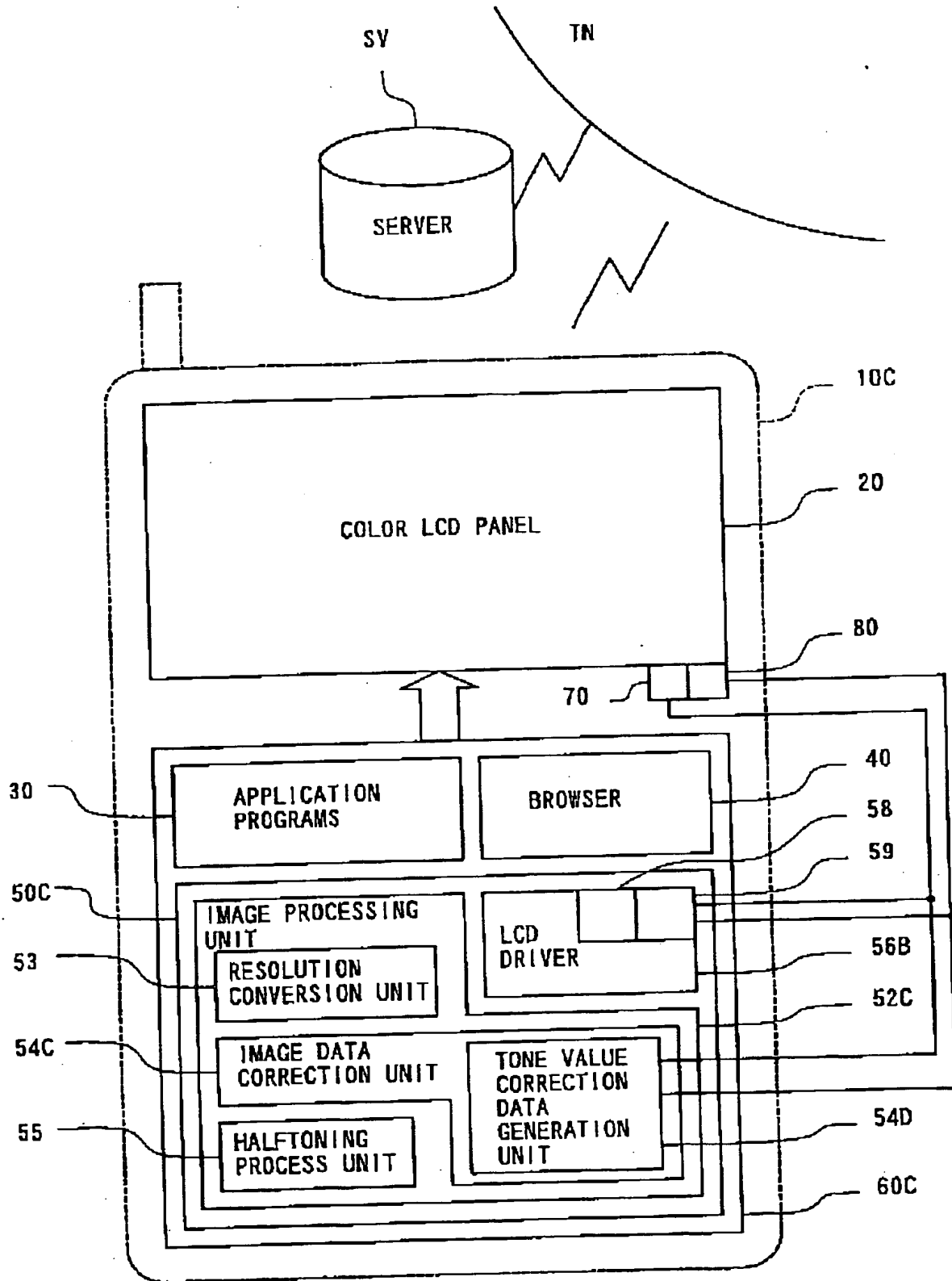
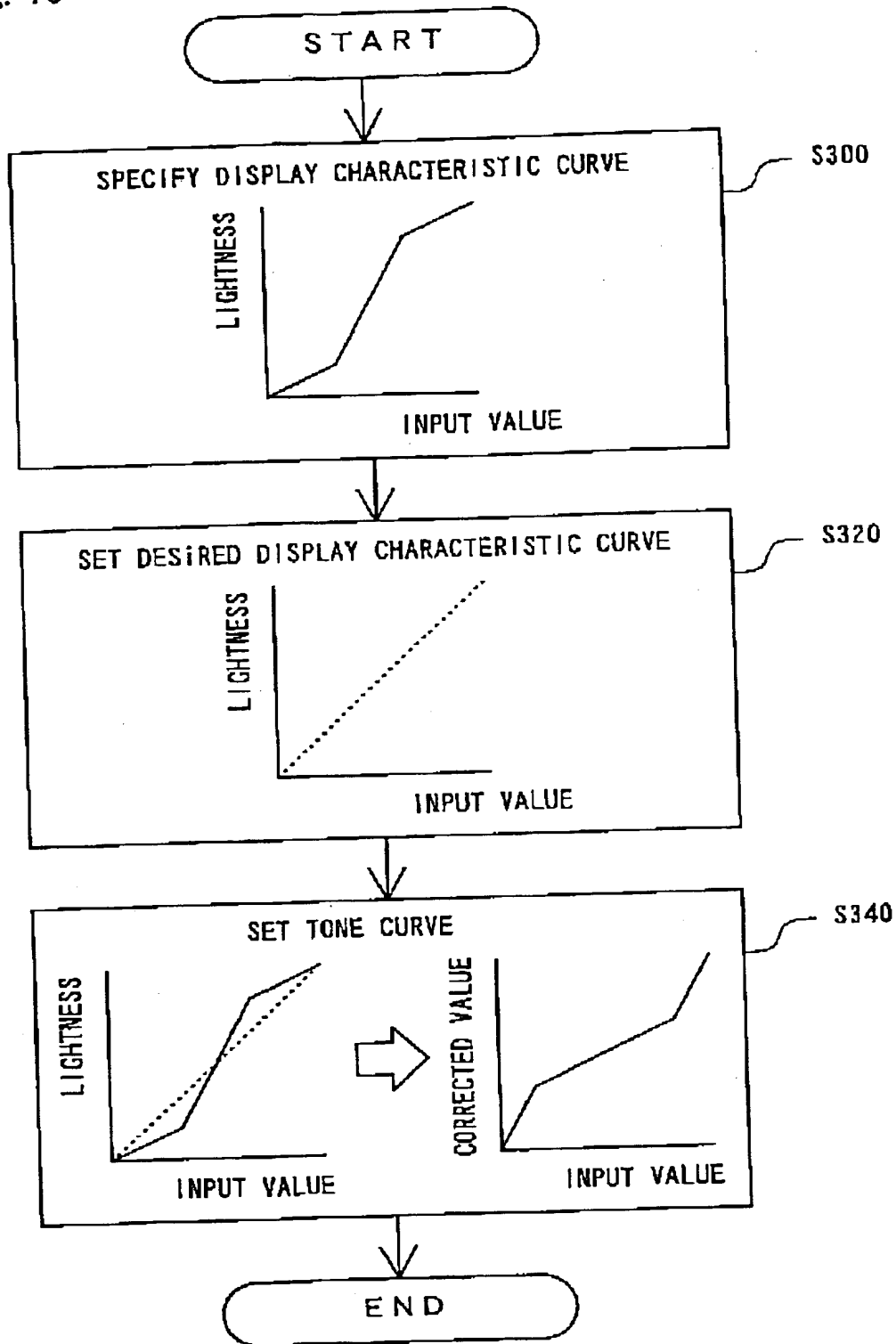


Fig. 15



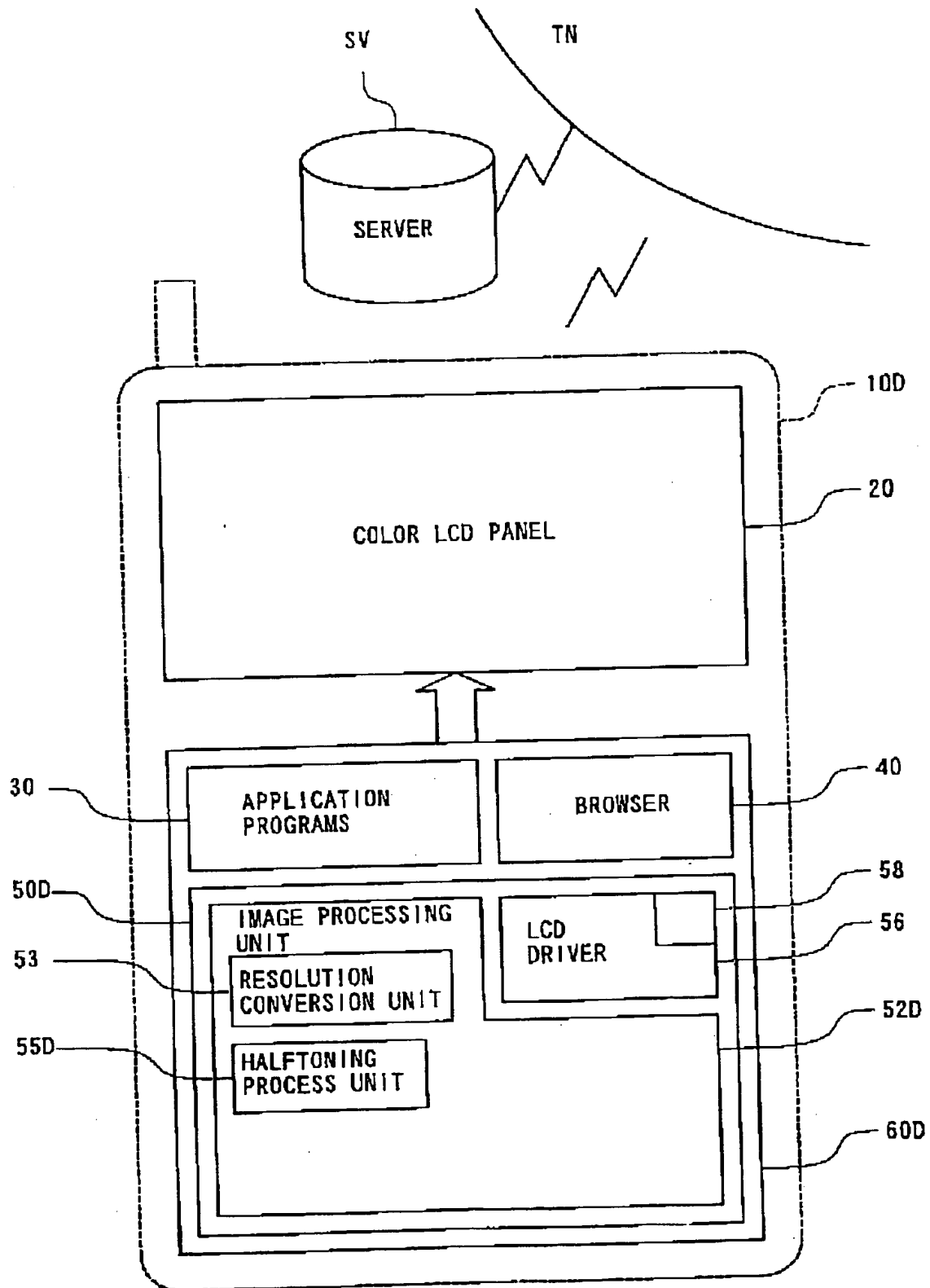
0964308.052504

Fig. 16



09864308-052504

Fig. 17



09664308 052501

Fig. 18A

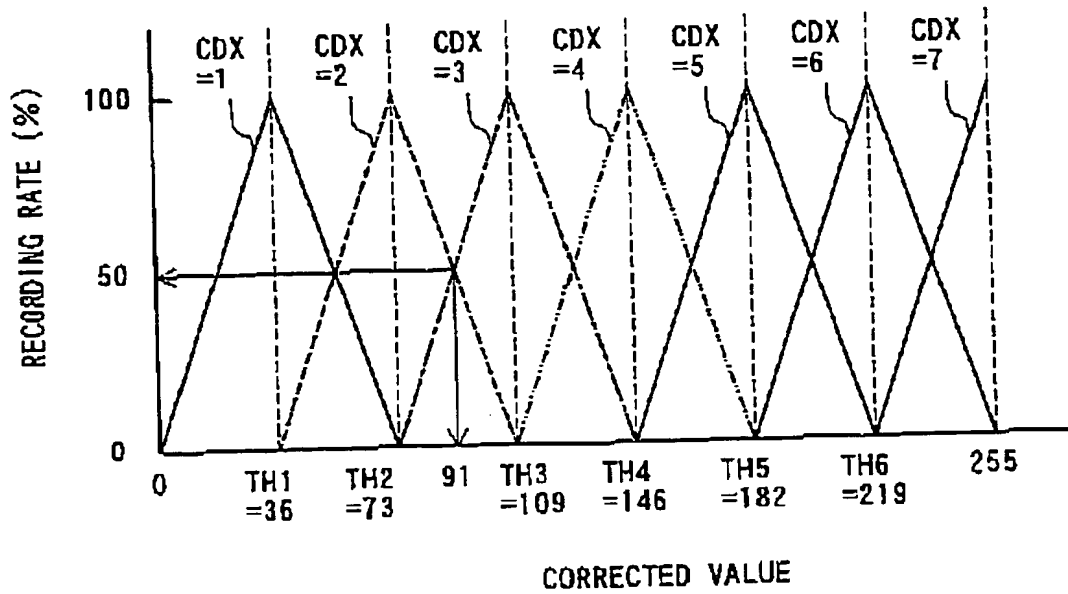
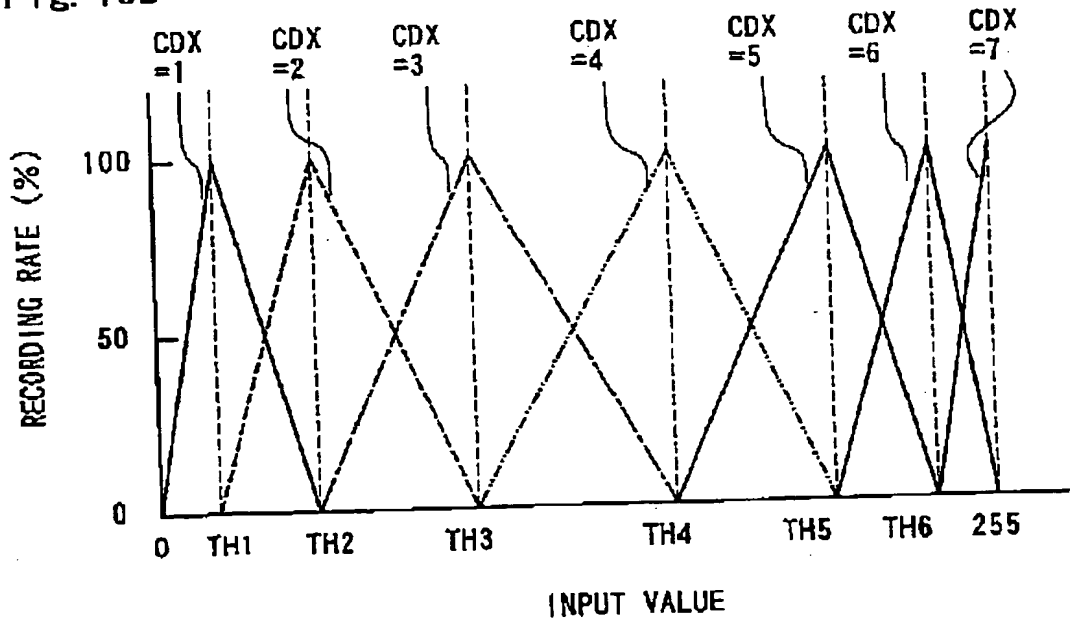


Fig. 18B



09864308 052501
105250 80249860

Fig. 19

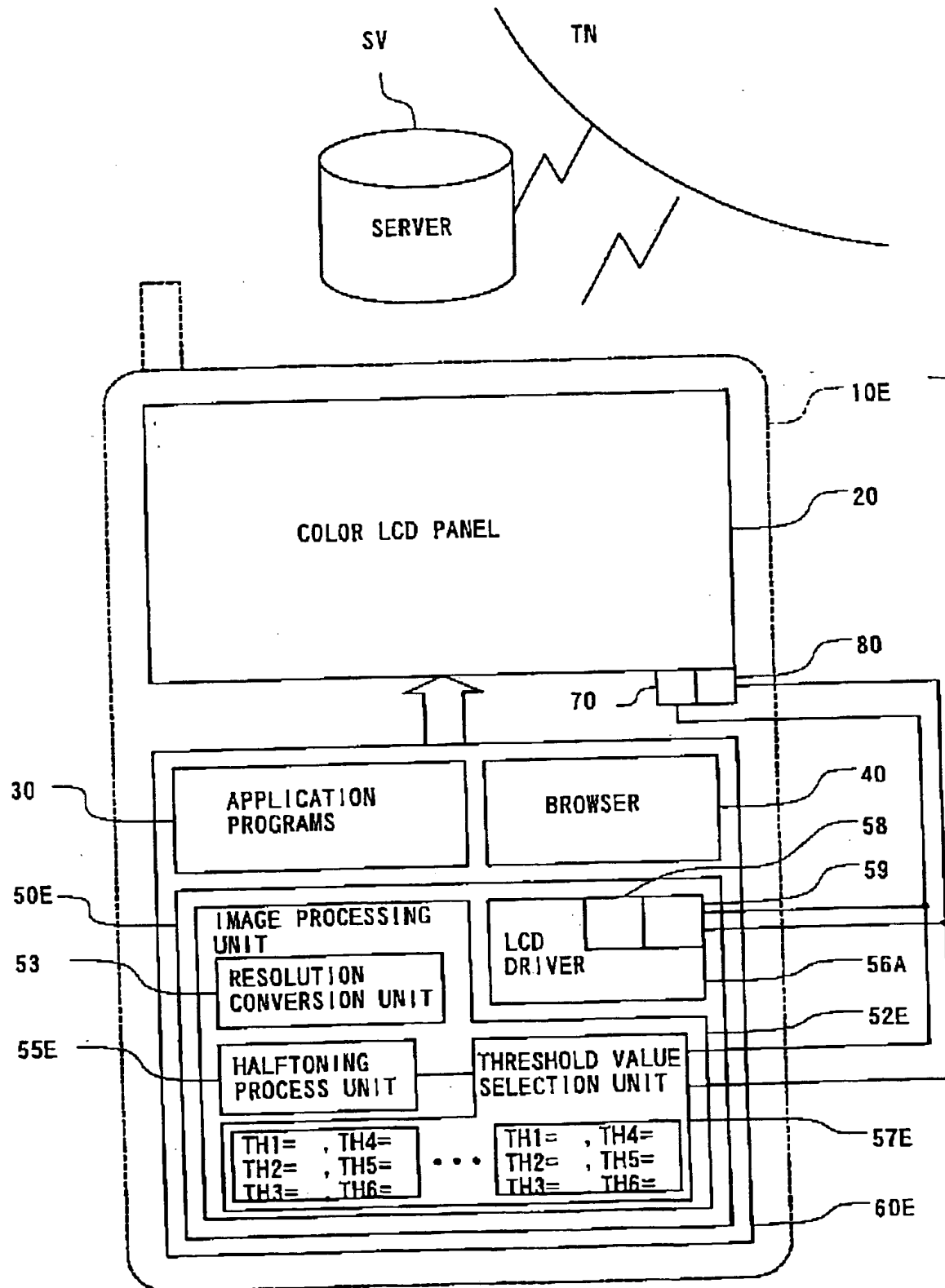


Fig. 20

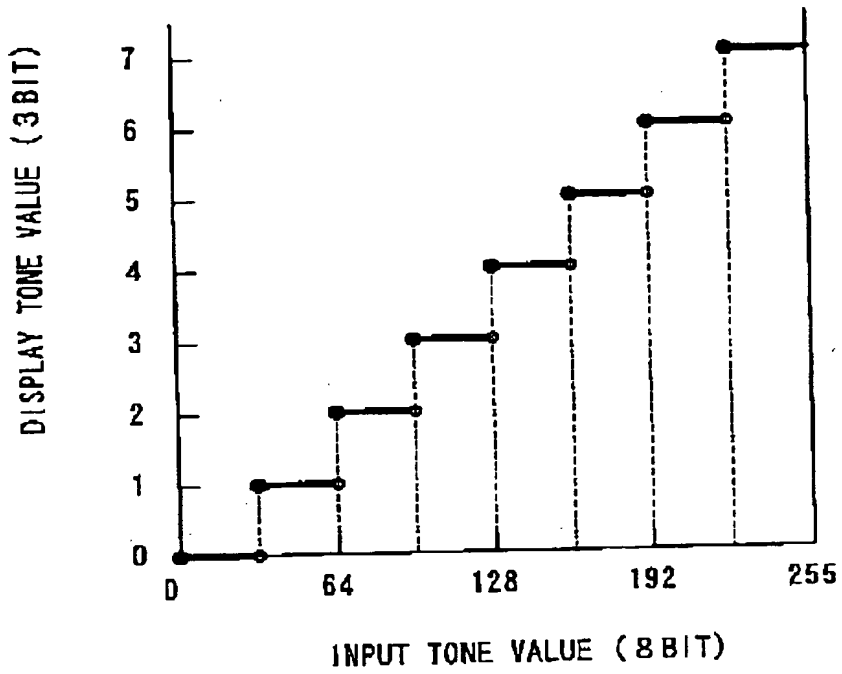


FIG. 20

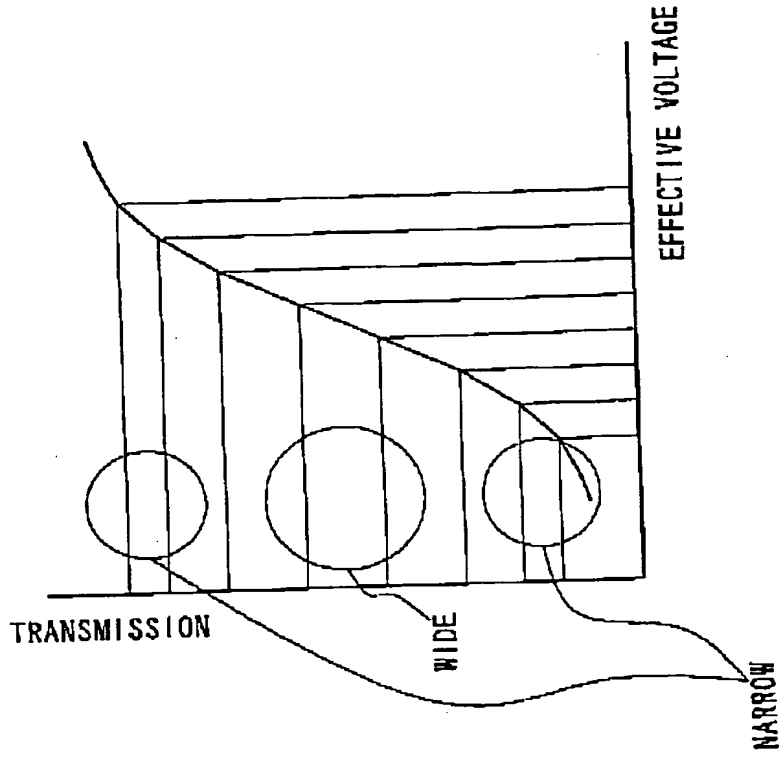


Fig. 21B

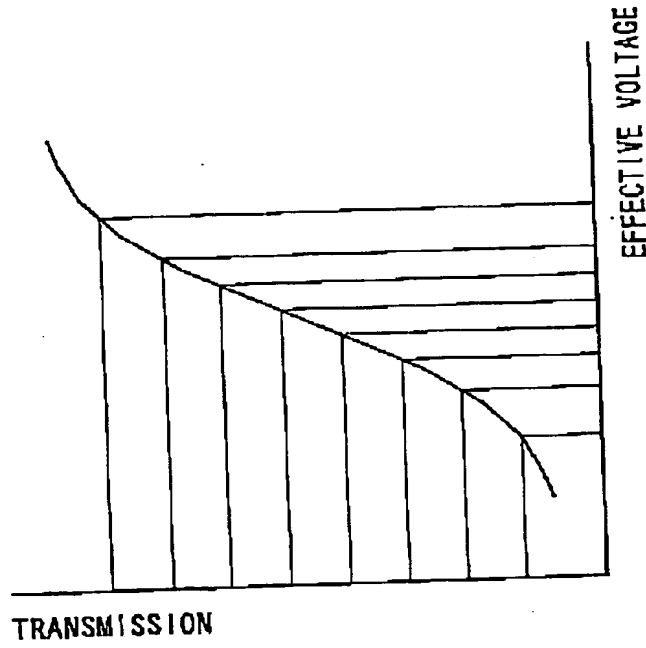
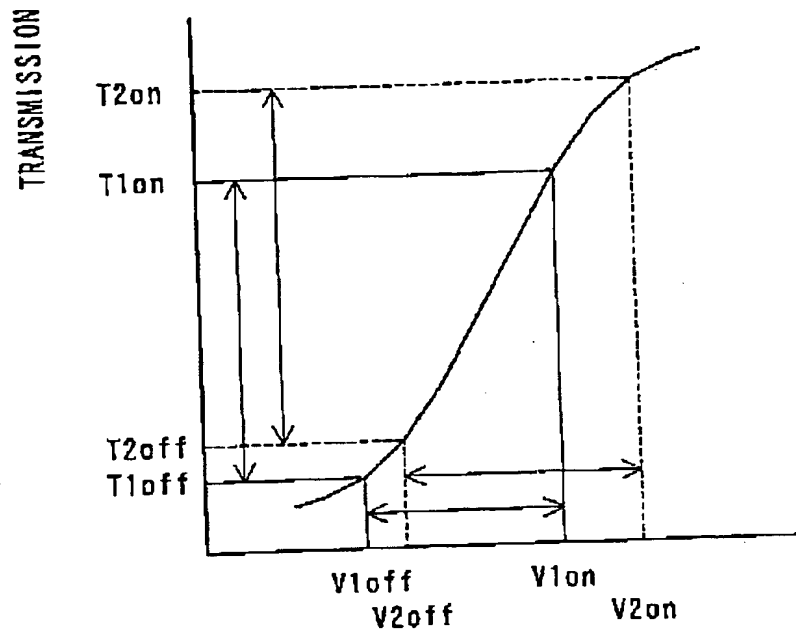


Fig. 21A

FIG. 21A

FIG. 21B

Fig. 22



$$V1on/V1off = V2on/V2off = \text{fixed}$$

09254308 052501
FOA250" 80E49860